STANDARD HORIZON

Nothing takes to water like Standard Horizon



Integrated 66 Channel **GPS** Internal GPS receiver Built-in (GX1850GPS/GX1800GPS)

NMEA2000 Compatible

NMEA2000 Compatible (GX1850GPS/GX1850)

Second Station

Second Station Remote Microphone (Optional RAM4 SSM-70H)



Submersible IPX8 (5ft/1.5m for 30 minutes)





CH70

Receiver Built-in

E2O (Easy to Operate) Icon & Menu System

Rear case design

D = 3.3" (82mm)



(Digital Selective Calling) *European version: Meets ITU-R M.493-14

Separate Receiver for CH70

(Receiving DSC Calls)

Group Monitor **GM** (Group Monitor) Using DSC Group position Calling

Waypoint Nav & Compass displays

Intercom



Intercom Feature between **Radio and Second Station** (Optional RAM4 SSM-70H)

GPS Compass, Waypoint



Selectable Night Mode Display

STANDARD HORIZON

Nothing takes to water like Standard Horizon

FIXED MOUNT MARINE VHF WITH NMEA2000 COMPATIBLE

GX1850GPS GX1850

GPS NMEA2000 ITUCLASSD NMEA2000 ITUCLASSD

GX1800GPS

GPS MUCLASSD

TUCLASS D

GX1800

	US	, Asia and Austra	Europe				
Model	GX1850GPS	GX1850	GX1800GPS	GX1800	Model	GX1850GPS/E	GX1800GPS/E
Body Color	Black/White	Black/White	Black/White	Black/White	Body Color	Black	Black
GPS	•	-	•	-	GPS	•	•
NMEA2000	•	•	-	-	NMEA2000	•	-

FEATURES

NMEA2000 Compatibility (GX1850GPS / GX1850) GX1800 Series incorporates the NMEA2000 interface. The integrated NMEA2000 supports all PGN Navigation, GPS and DSC functions. Simply connect the transceiver to the NMEA2000 network to complement your system with full radio operation and DSC features.

Built-in Integrated 66 channel GPS Receiver (GX1850GPS / GX1800GPS)

With the internal high-performance 66 channel GPS receiver, SBAS satellites (WAAS/EGNOS/MSAS/ GAGAN) can be received. The GPS data is available for DSC calling, position sharing, waypoint navigation, and navigation to DSC distress calls, all performed with a few simple steps.

Oversized Full-dot Matrix Display & E2O (Easy to Operate) Icon / Menu System

The large 2.6 "W × 1.4"H (66.0×36.0 mm), high resolution full-dot matrix display with wide digits and bold information flags affords great visibility in diverse conditions. The GX1800 Series advanced features "E20 MENU" screen may be displayed by pressing the MENU key on the front panel.

Selectable Display Mode (Night Mode Display)

The display is selectable between DAY mode and NIGHT mode. In the NIGHT mode the display black and white dots are inverted for better night time visibility.

Optional RAM4 microphone for Second Station Capability

The optional RAM4 remote microphone is capable of controlling most of the radio functions including DSC, therefore it may be used as a second station and an intercom. The RAM4 can be located up to 23 feet (7m)*¹ away from the transceiver, such as in a separate cabin.

*1Optional CT-100 extension cable required

OPTIONAL ACCESSORIES

GM (Group Monitor) using DSC Group position Call

The GM (Group Monitor) feature of the GX1800 Series utilizes the DSC (Digital Selective Calling), Group calling and Auto Position Polling, to display the group member locations. Navigation to a specific group member may be facilitated using the GM function. The GX1800 Series GM feature can store up to 10 groups with 1 to 9 members each.

MOB (Man over Board) Operation

The GX1800 Series MOB feature can instantly record the Man Over-Board GPS location. This position information may be reported and utilized for navigation to the exact location.

BUSY LED Indicator

The BUSY LED Indicator glows clearly green when a signal is received and shows the receive mode and status at a glance.

Other Valuable Features

- NMEA Input and Output of GPS information to other NMEA compatible devices
- NMEA 0183 Connectivity
- DSC test call and Auto DSC channel change selection
 Automatic DSC polling of up to 6 ships GPS positions
- Enter, Save, and Navigate to a waypoint using the
- Compass page*2
- Navigation (LAT/LON, SOG, and COG) information shown on display*2
- Preset key stores up to 10 favorite channels, with scan function
 Programmable soft keys
- Programmable Scan, Priority Scan, and Multi Watch
 Noise cancelling microphone with channel change
 - selection, 16/S and H/L keys
 - NOAA Weather Alert function*3
 - ATIS Mode for European Inland Waterways (GX1850GPS/E, GX1800GPS/E)
 - *2Only available when GX1850/GX1800 is receiving GPS data input from an external GPS device.
 - *3Only available in NOAA service areas

SPECIFICATIONS

General					
Channels	All International, USA and Canadian				
Channels	(Depending on the version)				
Channel Spacing	25kHz				
Frequency Stability	±3ppm -4°F to +140°F (-20°C to +60°C				
Emission Type	16K0G3E, 16K0G2B				
Antenna Impedance	50 Ohms				
Supply Voltage	13.8VDC ± 20%				
Current Concumption	0.8A (Receive), 0.45A (Standby)				
Current Consumption	TX: 5.0A / 1.0A (TX: 25W / 1W)				
Operating Temperature	-4°F to +140°F(-20°C to +60°C)				
Waterproof rating	IPX8 (5ft/1.5m for 30 minutes)				
Dimensions (W×H×D)	5.9"×3.4"×3.3" (150×85×82mm)				
Flush Mount Dimensions	F 4011-0 0711-0 741 (400-70-06)				
(W×H×D)	5.43"×2.87"×3.74" (138×73×95mm)				
Weight (Approx.)	2.1 lbs (940g)				
Transmitter					
	Marine Band				
	156.025MHz - 157.425MHz (USA)				
Frequency Range (MHz)	156.025MHz – 161.600MHz				
	(International)				
RF Output Power	25W / 1W				
Maximum Deviation	±5.0kHz				
Spurious Emission	-80dBc / -66dBc (TX: 25W / 1W)				
Receiver					
	Marine Band				
Frequency Range (MHz)	156.050MHz – 163.275MHz				
Circuit Type	Double-Conversion Superheterodyne				
Sensitivity (12dB SINAD)	0.25µV				
Spurious and	-				
Image Rejection	75dB for Voice (75dB for DSC)				
Intermodulation	75dB for Voice (70dB for DSC)				
AF Output	4.5W				
GPS*1					
Receiver Channels	66 Channels				
Sensitivity	Less than – 147dBm				
	1 min typical (@Cold Start)				
Time to First Fix	5 sec typical (@Hot Start)				
Geodetic Datum	WGS84				
SBAS Correction	WAAS, EGNOS, MSAS and GAGAN				
	,,,,,,				

SUPPLIED ACCESSORIES

7



STANDARD HORIZON

Nothing takes to water like Standard Horizon

- YAESU MUSEN CO., LTD. -

Tennozu Parkside Building 2-5-8 Higashi-Shinagawa, Shinagawa-ku, Tokyo 140-0002 Japan

-YAESU USA

US Headquarters 6125 Phyllis Drive, Cypress, CA 90630, U.S.A.

-YAESU UK

Unit 12, Sun Valley Business Park, Winnall Close Winchester, Hampshire, SO23 0LB, U.K.

2018.1110YS (U/EXP/EU) B9200865 Printed in Japan

